

L Number	Hits	Search Text	DB	Time stamp
-	159	expos\$3 and ((diffract\$ same wavelength) same (align\$ near (mark\$ target)))	USPAT; US-PGPUB	2004/03/26 12:53
-	159	expos\$3 and ((diffract\$ same wavelength) same (align\$ near (mark\$ target)))	USPAT; US-PGPUB	2004/03/25 15:44
-	102	(expos\$3 and ((diffract\$ same wavelength) same (align\$ near (mark\$ target)))) and phase	USPAT; US-PGPUB	2004/03/26 12:13
-	8	("3878537" "3936148" "5187597" "5467206" "5506701" "5680231" "5721598" "5760850").PN.	USPAT	2004/03/26 11:56
-	21	expos\$ and ((zone near plate) same (align\$ same phase))	USPAT; US-PGPUB	2004/03/26 13:38
-	134	expos\$ and ((fresnel binary bioptic\$ kinoform) same (align\$ same phase))	USPAT; US-PGPUB	2004/03/26 13:38
-	123	(expos\$ and ((fresnel binary bioptic\$ kinoform) same (align\$ same phase))) not (expos\$ and ((zone near plate) same (align\$ same phase)))	USPAT; US-PGPUB	2004/03/26 12:33
-	52	5161059.URPN.	USPAT	2004/03/26 12:50
-	159	expos\$3 and ((diffract\$ same wavelength) same (align\$ near (mark\$ target)))	USPAT; US-PGPUB	2004/03/26 12:54
-	239	expos\$3 and ((diffract\$ same wavelength) same (align\$ same (mark\$ target)))	USPAT; US-PGPUB	2004/03/26 13:39
-	77	(expos\$3 and ((diffract\$ same wavelength) same (align\$ same (mark\$ target)))) not ((expos\$3 and ((diffract\$ same wavelength) same (align\$ near (mark\$ target)))) (expos\$ and ((fresnel binary bioptic\$ kinoform) same (align\$ same phase))))	USPAT; US-PGPUB	2004/03/26 13:14
-	2165	(356/399-401).CCLS.	USPAT; US-PGPUB	2004/03/26 13:14
-	2984	(355/53,55).CCLS.	USPAT; US-PGPUB	2004/03/26 13:14
-	4169	(430/5,22).CCLS.	USPAT; US-PGPUB	2004/03/26 13:15
-	8642	((356/399-401).CCLS.) ((355/53,55).CCLS.) ((430/5,22).CCLS.)	USPAT; US-PGPUB	2004/03/26 13:15
-	28	(expos\$ and ((fresnel binary bioptic\$ kinoform) same (align\$ same phase))) and ((356/399-401).CCLS.) ((355/53,55).CCLS.) ((430/5,22).CCLS.))	USPAT; US-PGPUB	2004/03/26 13:15
-	155	(expos\$3 and ((diffract\$ same wavelength) same (align\$ same (mark\$ target)))) and ((356/399-401).CCLS.) ((355/53,55).CCLS.) ((430/5,22).CCLS.))	USPAT; US-PGPUB	2004/03/26 13:16
-	326	(tsuji and toshihiko).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:37
-	138	((tsuji and toshihiko).in.) and (align\$ expos\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:38
-	0	expos\$ and ((zone near plate) same (align\$ same phase))	EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:38
-	5	expos\$ and ((fresnel binary bioptic\$ kinoform) same (align\$ same phase))	EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:39
-	36	expos\$3 and ((diffract\$ same wavelength) same (align\$ same (mark\$ target)))	EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:39